CLASSIFICATION

CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY
INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

50X1-HUM

COUNTRY

USSR

DATE OF

CD NO.

SUBJECT

Scientific - Electricity, power systems

INFORMATION 1947

HOW

Γ

Book

DATE DIST. /2 Dec 1950

WHERE

**PUBLISHED** 

PUBLISHED

Moscow

NO. OF PAGES 2

DATE

LANGUAGE

PUBLISHED

1947

Russian

SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTIVE THE MATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF ESPICAGE ACT 80 s. S. C., 31 AND 31, AS MERCEDL. HIS TRANSMISSION OF THE REVELLATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED FERSON IS PRO-HISTED BY LAR. REPRODUCTION OF FIRST FORM IS PRO-

THIS IS UNEVALUATED INFORMATION

SOURCE

Seti elektricheskikh sistem, Gosenergoizdat, (Enclosure 16 to MA Moscow, R-116-49, 21 July 1949).

## ABSTRACT OF PROFESSOR A. A. GLAZUNOV'S BOOK, "ELECTRIC POWER NETWORKS"

This book deals with the theory, construction, operation, and switching of electric power networks. It contains information on the basic principles of their design and includes a number of examples. The book was written as a textbook for students in electrical engineering and electric power technical schools.

## TABLE OF CONTENTS

			Page					
Prefa	ace		4					
Introduction								
	1.	Short Historical Survey of the Development of Electric Power Networks	11					
	2.	Voltages of Electric Power Networks	15					
	3.	Basic Data on Switching of Electric Power Networks	22					
	4.	Designing Electric Power Networks	27					
I. :	Lay	out of Electric Power Networks						
	1.	Wires and Cables in Electric Power Networks	30					
;	2.	Structure of Heavy Current Overhead Lines	48					
	3.	Construction of Cable Networks and of Networks Inside Buildings	89					

\_ 1 \_

			C	LA:	SSIFICAT	ION	CONFIDENTIAL					
STATE	X	NAVY		X	NSRB		DISTRIBUTION	$\top$	Т	Τ	 T	$\Box$
ARMY		AIR		X	FBI				+	t		H

٢

CONFIDENTIAL

50X1-HUM

			Page					
II.	Designing Electric Power Networks							
	4.	Heating of Wires and Cables Made From Nonferrous Metals	111					
	5.	Designing Open Rayon Networks According to Losses and Voltage Variations	141					
	6.	Designing Open Networks According to Local Limitations for Voltage Losses						
	7	Designing Closed Networks According to Voltage Losses	277					
	3.	Voltage Regulation in Electrical Systems	355					
	9.	Active Power Losses in Electric Power Networks	397					
	10.	Basic Principles of Switching of Electric Power Networks	418					
	11.	Basic Principles of Designing Networks in Electrical Systems	446					
III.	Designing the Mechanical Part of Overhead Lines							
	12.	Designing Wires and Cables Under Normal Operating Conditions	470					
	13.	Operating Overhead Lines With a Break in the Wires	503					
	14.	Designing Supports for Overhead Lines	523					
Appendixes								
Alphabetical Index								

- E N D -

- 2 -

CONFIDENTIAL